March 30, 2023

Dear Englewood & Canterbury Avenue Resident:

If you haven't already heard the good news, contracts have been approved by Golf Manor Village Council and signed and the construction project to renovate Englewood Avenue & Canterbury Avenue is moving ahead full speed. This project also applies to residents on the eastern side of Englewood who live in the jurisdiction of the City of Cincinnati.

The scope of the project, being funded by the Village of Golf Manor, will include installing new curbs, where curbs currently exist, and asphalt on Englewood from Losantiville Avenue to the Cincinnati corporation line. From Englewood to Fair Oaks, Canterbury will get new curbs and asphalt along with replacement of sidewalk where the new water main was installed. The work will start after the Greater Cincinnati Water Works has completed their work on replacing the water main.

We anticipate that construction will begin sometime around mid – April, weather permitting.

We apologize in advance for the frustration that goes along with a major residential street project. You will likely experience some delays and access issues to your driveway. Note that the Village of Golf Manor does not do this work as it is performed by a professional road construction contractor who specializes in these types of projects. The contractor will directly notify you of any disruptions in traffic or parking as the various phases of the project are carried out. Every effort will be made to ensure you have access to your driveway as the project proceeds.

You will be able to stay up-to-date on progress of the project by going to the Village website at https://www.golfmanoroh.gov/englewood-canterbury-road-project-2023/.

Always use our website to find updates on this and other projects throughout the Village, a great resource for events, ordinances and other information vital to Village operations.

Thanks again and I wish you and your family the best as we head into the Spring and Summer months!

Sincerely,

Ron Hirth

Village Administrator

